Att mey's Docket N .: OP

Application of: McDaniel, et al.

08/252,384

June 1, 1994.

For:

Recombinant Organophosphorus

Acid Anhydrase and Methods of Use

Commissioner of Patents and Trademarks Washington, D.C. 20231

SUPPLEMENTAL APPEAL BRIEF

Group No.:

Examiner:

1814

C. Low

Applicant hereby submits a Supplemental Appeal Brief to bring the Appeal brief into compliance with 37 CFR 1.192(c). This Supplemental Appeal brief is in response to the Notification of Non-Compliance with 37 CFR 1.192(c) mailed November 7, 1995.

It is requested that the new page 63 submitted herewith be substituted for the same page originally submitted in the Appeal Brief mailed August 11, 1995. The substitute page 63 contains a copy of Claim 64 as appealed, adding this claim thereby to the appendix as required.

It is not believed that this Supplemental Appeal brief requires submission of any fee.

FEE DEFICIENCY

NOTE:

If there is a fee deficiency and there is no authorization to charge an account, additional fees are necessary to cover the additional time consumed in making up the original deficiency. If the maximum, six-month period has expired before the deficiency is noted and corrected, the application is held abandoned. In those instances where authorization to charge is included, processing delays are encountered in returning the papers to the PTO Finance Branch in order to apply these charges prior to action on the cases. Authorization to charge the deposit account for any fee deficiency should be checked. See the Notice of April 7, 1986, (1065 O.G. 31-33).

X 6. If any additional extension and/or fee is required, charge Account No. 03-2769.

AND/OR

X If any additional fee for claims is required, charge Account No. 03-2769.

C. Steven McDaniel, pro se

Reg. No. 33,962

CONLEY, ROSE & TAYON, P.C.

P.O. Box 3267

Houston, Texas 77253-3267

Phone: (713) 238-8000 Fax: (713) 238-8008

U:\csm\opd\appeal.not

Ä

GTGAACTGCAG

64. A method of preventing poisoning of a locus by an oprganophosphorus compound by applying recombinant organophosphorus acid anhydrase to said locus before said compound contacts said locus.